## Electronic Calendar

01. Table of Contents

02. +12V Input

03. +3.3V Power Supply

04. +3.3V BCKP Power Supply

05. Power Supply Sequencing

06. Microcontroller Programming

07. Microcontroller

08. Microcontroller Bypass

09. Power Button

10. PGOOD LEDs

11. Status LEDs

12. Calendar LEDs

13. Binary Clock LEDs

14. Date Decoder

15. USB UART Bridge

16. Temperature Sensors

17. Analog Conditioning

+12V Input POS12\_Input.sch +3.3V Power Supply POS3P3\_Power\_Supply.sch +3.3V BCKP Power Supply POS3P3\_BCKP\_Power\_Supply.sch Power Supply Sequencing Power\_Supply\_Sequencing.sch Microcontroller Programming Microcontroller\_Programming.sch <u>Microcontroller</u> Microcontroller.sch Microcontroller Bypass Microcontroller\_Bypass.sch Power Button Power\_Button.sch PGOOD LEDs PGOOD\_LEDs.sch Status LEDs Status\_LEDs.sch Calendar LEDs Calendar\_LEDs.sch Binary Clock LEDs Binary\_Clock\_LEDs.sch Date Decoder Date\_Decoder.sch USB UART Bridge USB\_UART\_Bridge.sch

Temperature Sensors

Temperature\_Sensors.sch

Analog\_Conditioning

Analog\_Conditioning.sch































